L Number	Hits	Search Text	DB	Time stamp	
1	6	"mono layer" same azo	USPAT;	2003/09/08	07:23
1	v	mono layer same ass	US-PGPUB; DERWENT		
2	35	4560599.URPN.	USPAT	2003/09/08	
3	1	4560599.URPN. and chlorosilane	USPAT;	2003/09/08	07:18
			US-PGPUB; DERWENT		
4	5	4560599.URPN. and silane	USPAT;	2003/09/08	07:18
			US-PGPUB; DERWENT		
5	13	4560599.URPN. and (alkoxysilane or disulphide or thiol or silane)	USPAT; US-PGPUB; DERWENT	2003/09/08	07:25
6	15	4560599.URPN. and (azo or peroxo or ketone	USPAT;	2003/09/08	07:35
	10	or aromatic)	US-PGPUB; DERWENT		
7 1	10	(4560599.URPN. and (alkoxysilane or	USPAT;	2003/09/08	07:19
		disulphide or thiol or silane)) and	US-PGPUB;		
		(4560599.URPN. and (azo or peroxo or	DERWENT		
		ketone or aromatic))		0000 (00 (00	07.04
8	5	"mono layer" same initiator	USPAT; US-PGPUB;	2003/09/08	0/:24
			DERWENT		
9	14971	azo same initiator	USPAT;	2003/09/08	07:23
-	2.27.2		US-PGPUB;		
			DERWENT		
10	1	("mono layer" same initiator) and (azo	USPAT;	2003/09/08	07:24
		same initiator)	US-PGPUB; DERWENT		
11	43717	polymerization near3 initiator	USPAT:	2003/09/08	07:26
11	43/1/	bothwetreacton wears Interacor	US-PGPUB;	2003,09700	020
			DERWENT		
12	9178	(azo same initiator) and (polymerization	USPAT;	2003/09/08	07:25
]]		near3 initiator)	US-PGPUB;		
			DERWENT USPAT:	2003/09/08	07.05
13	2970	((azo same initiator) and (polymerization near3 initiator)) and (alkoxysilane or	USPAT; US-PGPUB;	2003/09/08	07:25
		disulphide or thiol or Silane)	DERWENT		
14	1186	((azo same initiator) and (polymerization	USPAT;	2003/09/08	07:25
		near3 initiator)) and initiator same	US-PGPUB;	1	
		aromatic	DERWENT		
15	594	((azo same initiator) and (polymerization	USPAT;	2003/09/08	07:51
		near3 initiator)) and initiator same (alkoxysilane or disulphide or thiol or	US-PGPUB; DERWENT		
į l		silane)	DEKMENT		
16	146	(((azo same initiator) and (polymerization	USPAT;	2003/09/08	07:26
		near3 initiator)) and initiator same	US-PGPUB;		
		aromatic) and (((azo same initiator) and	DERWENT		
		(polymerization near3 initiator)) and			
į į		initiator same (alkoxysilane or disulphide			
17	40	or thiol or silane)) ((((azo same initiator) and	USPAT;	2003/09/08	07:32
"	-10	(polymerization near3 initiator)) and	US-PGPUB;	2505,05,00	
1		initiator same aromatic) and (((azo same	DERWENT		
		initiator) and (polymerization near3			
		initiator)) and initiator same		(
		(alkoxysilane or disulphide or thiol or			
		silane))) and polymerization near8			
1 1		(immobiliz\$4 or surface or support or filter or membrane)			
18	1295	"polymer brush" or "polymer brushes" or	USPAT;	2003/09/08	07:33
()		"self assembled monolayer"	US-PGPUB;		
		-	DERWENT		
19	57	("polymer brush" or "polymer brushes" or	USPAT;	2003/09/08	07:33
1		"self assembled monolayer") and	US-PGPUB;		
20	0	(polymerization near3 initiator) (("polymer brush" or "polymer brushes" or	DERWENT USPAT;	2003/09/08	07.33
[20]		"self assembled monolayer") and	USPAT; US-PGPUB;	2003/03/08	07:33
1		(polymerization near3 initiator)) and	DERWENT		
	9	435/6.clss.			
		433/0.0138.	L		

22	0	(("polymer brush" or "polymer brushes" or	USPAT; US-PGPUB;	2003/09/08 07:34
		"self assembled monolayer") and (polymerization near3 initiator)) and	DERWENT	
		435/283.1		
23	0	(("polymer brush" or "polymer brushes" or	USPAT;	2003/09/08 07:34
		"self assembled monolayer") and	US-PGPUB;	
		(polymerization near3 initiator)) and 422/68.1	DERWENT	
21	7	(("polymer brush" or "polymer brushes" or	USPAT;	2003/09/08 07:34
		"self assembled monolayer") and	US-PGPUB;	
		(polymerization near3 initiator)) and 435/6	DERWENT	
24	57	(("polymer brush" or "polymer brushes" or	USPAT;	2003/09/08 07:38
		"self assembled monolayer") and	US-PGPUB;	
		(polymerization near3 initiator)) and	DERWENT	
		initiator same polymeriz\$6	nanam.	2003/09/08 07:49
25	14	((("polymer brush" or "polymer brushes" or "self assembled monolayer") and	USPAT; US-PGPUB;	2003/09/08 07:49
		(polymerization near3 initiator)) and	DERWENT	
		initiator same polymeriz\$6) and initiator	DEIMENT	
		same (azo or peroxo or ketone or aromatic)		
26	1	(((("polymer brush" or "polymer brushes"	USPAT;	2003/09/08 07:35
		or "self assembled monolayer") and	US-PGPUB;	
		(polymerization near3 initiator)) and	DERWENT	
		initiator same polymeriz\$6) and initiator same (azo or peroxo or ketone or		
		aromatic)) and ((("polymer brush" or		
		"polymer brushes" or "self assembled		
		monolayer") and (polymerization near3	1	
		initiator)) and 435/6)		
27	7	((("polymer brush" or "polymer brushes" or	USPAT;	2003/09/08 07:49
		"self assembled monolayer") and (polymerization near3 initiator)) and	US-PGPUB; DERWENT	1
		initiator same polymeriz\$6) and	DEEMERAL	
		chlorosilane		
29	8	(hawker.in. and polymerization) and	USPAT;	2003/09/08 07:50
		initiator same (azo or peroxo or ketone or	US-PGPUB;	
		aromatic)	DERWENT	2003/09/08 07:50
28	40	hawker.in. and polymerization	USPAT; US-PGPUB;	2003/09/08 07:50
			DERWENT	1
30	2	(hawker.in. and polymerization) and	USPAT;	2003/09/08 07:51
		initiator same (alkoxysilane or disulphide	US-PGPUB;	
		or thiol or silane)	DERWENT	
31	36	(hawker.in. and polymerization) and (azo	USPAT;	2003/09/08 07:51
		or peroxo or ketone or aromatic or	US-PGPUB; DERWENT	
		alkoxysilane or disulphide or thiol or silane)	DERMENT	
32	11	(hawker.in. and polymerization) and	USPAT;	2003/09/08 07:51
	1	initiat\$3 same (azo or peroxo or ketone or	US-PGPUB;	
		aromatic or alkoxysilane or disulphide or	DERWENT	
	1	thiol or silane)		